Date: 7/22/2005



RECEIVED
CENTRAL FAX CENTER

JUL 22 2 243

Track Master Inc.
12220 Woodcrest, Box 725
Taylor, Michigan 48180
Tel: (734)287-2822 Fax: (734) 287-2866

Email: tmimfg@aol.com

To: Minh A Art Unit 2821

Company: USPTO

Fax Number: 1-571-273-8300

Pages including cover page: 2

From: Paul Crunk

Company: TMI

Fax Number: 1(734) 287-2866

Subject: COPY OF FAX SENT ON 9-24-2004

Time: 6:18:48 PM

## MESSAGE

Dear Minh:

Here is the copy of my fax sent on 9-24-2004.

Hope this shows you that it was sent timely.

My invention is totally different than Satsukawa, Boebel, Green, Kasboske, Tysoe and Noren. I use leds and a baffle around each led light source and reflect-reflector around each baffle and all of this is to the side or behind the leds or light source, so it does not prevent the light coming out of the LEDs or light source. The baffle reflect reflector assembly is water clear so it glows and allows all light to pass out through the front lens. The reflector helps the light look full with a glow and also reflects vehicle light back using the Reflect reflector, so stickers are not needed when the reflector is part of the light part of the baffle assembly.

Regards, Paul Crunk



RECEIVED CENTRAL FAX CENTER

JUL 2 2 2000

Track Master Inc. 12220 Woodcrest, Box 725 Taylor, Michigan 48180 Tel: (734)287-2822 Fax: (734) 287-2866

Email: tmimfg@aol.com

To: Minh A Art unit 2821

Company: USPTO

Fax Number: 17038729318

From: Paul Crunk

Company: TMI

Fax Number: 1(734) 287-2866

Subject: ANSWER TO CLAIM REJECTIONS 10/085.858

Pages including cover page: 1 Time: 4:45:12 PM Date: 9/24/2004

## MESSAGE

Application No. 10/085.858 Examiner: Minh D A

9-24-2004 Answer to Claim Rejections:

Answer to rejected Claims 1-7 are very clear to understand if looking at drawings provided.

Answer to claim 1-7 as being confusing: They are presented in single sentence format and is very easy to understand the baffle surround each light source LED and the Reflect reflector is to the side of the light source LED and baffle source. The reflect reflector is place around each led baffle to reflect light from auto headlights back to the driver. Each bulb or LED bulbs in the light has a baffle around each LED and takes the light out of the lamp to be seen by the driver. The full Baffle Reflect-Reflector assembly is water clear so the light glows to whole baffle reflect-reflector assemble allowing the viewer to see a much fuller glow of the whole assembly through the front lens. The baffle is held in place when the lens is welded to the case. The lens presses down on the baffle then presses the LED PCB down on the case. All is held in place by the lens welded to the case.

My inventions is not the same as Satsukawa, Boebel, Green, Tysoe or Noren, because we use LEDs and mine is around LEDS or behind the LED light source and they place theirs in front of the bulb or light source.